

Pipeline

feature_selection: SelectFromModel

```
SelectFromModel(estimator=Lasso(alpha=0.000377445362565354, random_state=1))
```

estimator: Lasso

Lasso

```
Lasso(alpha=0.000377445362565354, random_state=1)
```

LGBMClassifier

```
LGBMClassifier(max_depth=7, min_child_samples=4, n_estimators=1000, n_jobs=-1,  
               num_leaves=2, random_state=1)
```